

substance identification.

FILE BIOSIS
FILE COVERS 1969 TO DATE.
CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT
FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 31 March 2004 (20040331/ED)

FILE RELOADED: 19 October 2003.

=> log
ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF
LOGOFF? (Y)/N/HOLD:n

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	106.91	107.12

SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 14:52:10 ON 07 APR 2004

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID: SSSPTA1615LXC

PASSWORD:
* * * * * RECONNECTED TO STN INTERNATIONAL * * * * *
SESSION RESUMED IN FILE 'JAPIO, CAPLUS, USPATFULL, EUROPATFULL, MEDLINE, EMBASE,
BIOSIS' AT 14:58:00 ON 07 APR 2004
FILE 'JAPIO' ENTERED AT 14:58:00 ON 07 APR 2004
COPYRIGHT (C) 2004 Japanese Patent Office (JPO)- JAPIO
FILE 'CAPLUS' ENTERED AT 14:58:00 ON 07 APR 2004
COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)
FILE 'USPATFULL' ENTERED AT 14:58:00 ON 07 APR 2004
CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)
FILE 'EUROPATFULL' ENTERED AT 14:58:00 ON 07 APR 2004
COPYRIGHT (c) 2004 WILA Verlag Muenchen (WILA)
FILE 'MEDLINE' ENTERED AT 14:58:00 ON 07 APR 2004
FILE 'EMBASE' ENTERED AT 14:58:00 ON 07 APR 2004
COPYRIGHT (C) 2004 Elsevier Inc. All rights reserved.
FILE 'BIOSIS' ENTERED AT 14:58:00 ON 07 APR 2004
COPYRIGHT (C) 2004 BIOLOGICAL ABSTRACTS INC. (R)

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	106.91	107.12

=> d his

(FILE 'HOME' ENTERED AT 14:44:24 ON 07 APR 2004)

FILE 'JAPIO, CAPLUS, USPATFULL, EUROPATFULL, MEDLINE, EMBASE, BIOSIS'
ENTERED AT 14:44:47 ON 07 APR 2004

L1 3 S RONALD MILLER
L2 60 S RONALD MILLER/IN
L3 3 S RONALD MILLER

L4 60 S RONALD MILLER/IN

=>

=> s 14 and (tablet or capsule or oral)

L5 27 L4 AND (TABLET OR CAPSULE OR ORAL)

=> s 15 and (morphine or tramadol or ?codiene or codiene or diamorphine or hydromorphone or analgesic or pain killer)

L6 20 L5 AND (MORPHINE OR TRAMADOL OR ?CODIENE OR CODIENE OR DIAMORPHINE OR HYDROMORPHONE OR ANALGESIC OR PAIN KILLER)

=> s malkowska and (morphine or tramadol or ?codiene or codiene or diamorphine or hydromorphone or analgesic or pain killer)

L7 0 MALKOWSKA AND (MORPHINE OR TRAMADOL OR ?CODIENE OR CODIENE OR DIAMORPHINE OR HYDROMORPHONE OR ANALGESIC OR PAIN KILLER)

=> s leslie and (morphine or tramadol or ?codiene or codiene or diamorphine or hydromorphone or analgesic or pain killer)

L8 97 LESLIE AND (MORPHINE OR TRAMADOL OR ?CODIENE OR CODIENE OR DIAMORPHINE OR HYDROMORPHONE OR ANALGESIC OR PAIN KILLER)

=> s knott and (morphine or tramadol or ?codiene or codiene or diamorphine or hydromorphone or analgesic or pain killer)

L9 20 KNOTT AND (MORPHINE OR TRAMADOL OR ?CODIENE OR CODIENE OR DIAMORPHINE OR HYDROMORPHONE OR ANALGESIC OR PAIN KILLER)

<-----User Break----->

SEARCH ENDED BY USER

SEARCH ENDED BY USER

=> mohammad and (morphine or tramadol or ?codiene or codiene or diamorphine or hydromorphone or analgesic or pain killer)

L10 13 MOHAMMAD AND (MORPHINE OR TRAMADOL OR ?CODIENE OR CODIENE OR DIAMORPHINE OR HYDROMORPHONE OR ANALGESIC OR PAIN KILLER)

=> d his full

(FILE 'HOME' ENTERED AT 14:44:24 ON 07 APR 2004)

FILE 'JAPIO, CAPLUS, USPATFULL, EUROPATFULL, MEDLINE, EMBASE, BIOSIS'
ENTERED AT 14:44:47 ON 07 APR 2004

L1 3 SEA ABB=ON PLU=ON RONALD MILLER

D L1 IBIB KWIC

L2 60 SEA ABB=ON PLU=ON RONALD MILLER/IN

D L2 IBIB KWIC 1-10

L3 3 SEA ABB=ON PLU=ON RONALD MILLER

L4 60 SEA ABB=ON PLU=ON RONALD MILLER/IN

D L4 IBIB 1-

L5 27 SEA ABB=ON PLU=ON L4 AND (TABLET OR CAPSULE OR ORAL)

L6 20 SEA ABB=ON PLU=ON L5 AND (MORPHINE OR TRAMADOL OR ?CODIENE OR CODIENE OR DIAMORPHINE OR HYDROMORPHONE OR ANALGESIC OR PAIN KILLER)

L7 0 SEA ABB=ON PLU=ON MALKOWSKA AND (MORPHINE OR TRAMADOL OR ?CODIENE OR CODIENE OR DIAMORPHINE OR HYDROMORPHONE OR ANALGESIC OR PAIN KILLER)

L8 97 SEA ABB=ON PLU=ON LESLIE AND (MORPHINE OR TRAMADOL OR ?CODIENE OR CODIENE OR DIAMORPHINE OR HYDROMORPHONE OR ANALGESIC OR PAIN KILLER)

L9 20 SEA ABB=ON PLU=ON KNOTT AND (MORPHINE OR TRAMADOL OR ?CODIENE OR CODIENE OR DIAMORPHINE OR HYDROMORPHONE OR ANALGESIC OR PAIN KILLER)

L10

13 SEA ABB=ON PLU=ON MOHAMMAD AND (MORPHINE OR TRAMADOL OR
?CODIENE OR CODIENE OR DIAMORPHINE OR HYDROMORPHONE OR
ANALGESIC OR PAIN KILLER)

FILE HOME

FILE JAPIO

FILE LAST UPDATED: 1 MAR 2004 <20040301/UP>
FILE COVERS APR 1973 TO NOVEMBER 28, 2003

<<< GRAPHIC IMAGES AVAILABLE >>>

FILE CAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 7 Apr 2004 VOL 140 ISS 15
FILE LAST UPDATED: 6 Apr 2004 (20040406/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE USPATFULL

FILE COVERS 1971 TO PATENT PUBLICATION DATE: 6 Apr 2004 (20040406/PD)
FILE LAST UPDATED: 6 Apr 2004 (20040406/ED)
HIGHEST GRANTED PATENT NUMBER: US6718553
HIGHEST APPLICATION PUBLICATION NUMBER: US2004064864
CA INDEXING IS CURRENT THROUGH 6 Apr 2004 (20040406/UPCA)
ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 6 Apr 2004 (20040406/PD)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Feb 2004
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Feb 2004

>>> USPAT2 is now available. USPATFULL contains full text of the original, i.e., the earliest published granted patents or applications. USPAT2 contains full text of the latest US publications, starting in 2001, for the inventions covered in USPATFULL. A USPATFULL record contains not only the original published document but also a list of any subsequent publications. The publication number, patent kind code, and publication date for all the US publications for an invention are displayed in the PI (Patent Information) field of USPATFULL records and may be searched in standard search fields, e.g., /PN, /PK, etc. <<<
>>> USPATFULL and USPAT2 can be accessed and searched together through the new cluster USPATALL. Type FILE USPATALL to enter this cluster. <<<
>>> Use USPATALL when searching terms such as patent assignees, classifications, or claims, that may potentially change from the earliest to the latest publication. <<<

This file contains CAS Registry Numbers for easy and accurate